excession resistance to flow through said filtering element occurs.

- 2. (Amended) [Liquid] A liquid filtering apparatus according to Claim 1, wherein said valve means [may include] comprises valves on opposite sides of said filtering element, said valves being adapted to be simultaneously opened and closed to reverse [the] said flow of liquid through said filtering element.
- 3. (Amended) [Liquid] A liquid filtering apparatus according to Claim 2, [and including] comprising a further valve which is opened upon reversing [the] said flow through said filtering element to direct [the] said reverse flow to waste.
- 4. (Amended) [Liquid] A liquid filtering apparatus according to Claim 1, wherein said valve means include a movable valve member, said filter element being coupled to said valve member and being adapted to move said valve member to reverse [the] said flow of liquid through said filtering element.
- (Amended) [Liquid] A liquid filtering apparatus according to [c]Claim wherein said valve means comprises a first fixed duct having spaced apart ports therein on opposite sides of said filtering element, and wherein said movable valve member is movable to control [the] opening and closing of said ports.
- (Amended) [Liquid] A liquid filtering apparatus according to Claim  $1_{\perp}$  wherein said filtering element comprises a porous membrane.
- (Amended) [Liquid] <u>A liquid</u> filtering apparatus according to Claim F. wherein said filtering element separates said chamber into first and second parts, said valve means controlling [the] <u>a</u> supply of liquid to said first and second parts of said chamber.
- (Amended) [Liquid] A liquid filtering apparatus according to Claim . [and including] comprising means for opposing movement of said valve member to [its] a backwashing position.
- (Amended) [Liquid] <u>A liquid</u> filtering apparatus according to [c]Claim A, wherein said opposing means comprises



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one of a biased element [or] and elements adapted to cooperate
with said valve member upon a predetermined movement thereof.

9.10. (Amended) [Liquid] <u>A liquid</u> filtering apparatus according to Claim 6, wherein said opposing means comprises a spring which urges said valve member towards [its] <u>a</u> normal filtering position.

11. (Amended) [Liquid] A lighted filtering apparatus [including] comprising a chamber, and in let to said chamber for liquid to be filtered and an outlet for said filtered liquid, [and] a discharge outlet, a filtering membrane in said chamber. [and] separating said chamber into first and second parts, and first valve means for varying [the] a direction of liquid flow through said chamber and said filtering element, said valve means in a first attitude causing said liquid to flow in a first direction through said chamber and said membrane for filtering of said liquid, said valve means in a second attitude causing liquid to flow through said chamber and said membrane in a second direction, opposite said first direction, for backwashing said membrane, said valye means being operable to reverse [the] said direction of lightid flow through said filtering membrane when excessive resignance to flow through said filtering membrane during filtering of said liquid occurs.

TWO LANGE Claim 12, line 34, delete "Liquid" and insert --A liquid--; and line 34, after "ll" insert --,--.

Claim 13, line 1, delete "Liquid" and insert --A liquid--; and

(Amended) [Liquid] A liquid filtering apparatus according to Claim 12. [and including] comprising further valve means for controlling communication of said second part of said chamber with waste, said further valve means being open in said second attitude of said valve means.

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